INCENTIVE / DISINCENTIVE AMOUNT DETERMINATION Metric-Units Project

Route	Contract No.:	_ Project No	o.:
	: District:		
	hway System (NHS) Route:		
Location:			
Estimated Sta	art Date of Work:		
Estimated Co	ompletion Date Without I/D: _		
Estimated Co	ontract Amount: \$		
	l Local Traffic AADT:		S
	l Through Traffic AADT:		
	f Local Traffic Detour:		
** Length of	f Through Traffic Detour:	km	
** Use of	fficial detours for through traf	fic.	
I/D CONSID	ERATIONS		
Contract rest	rictions (e.g., utility adjustme		
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Contract restreets, constraints, constraints	rictions (e.g., utility adjustments) losure times, special fabrication proposing I/D:		

Estimated I/D Amount: \$	per day
Proposed I/D Time: Calendar I	
Maximum I/D Adjustments = (I/D Am	nount) x (I/D Time):
\$x	days = \$
User Vehicle Costs (UVC): \$	0.15 / km / veh (Autos & Trucks)
User Time Value (UTV): \$	5.00 / h / veh
Local Design Speed:	km/h
Through Design Speed:	km/h
Traffic Adjustment Factor (TAF): S	Suggested Value 0.35
(*	TAF normal range is 0.30 to 0.45)
closure-detoured or through- available such as QUEWZ for be used in lieu of the follow	analyses depending on the type of project (road-traffic project). Various computer programs are or estimating queue lengths and user costs that can ing for freeway work zone lane closures. Contact lty Projects Group for details.
A. <u>User Costs for Closure-Detoure</u>	ed Project
Local Traffic:	
Vehicle Costs = (UVC) (AAD)	Γ) (Local-Detour Length)
(\$0.15) () (_	km) = \$
	Local-Detour Length) (1/Design Speed) km) (1/) = \$
	C) = (Vehicle Costs + User Costs) = \$
Through Traffic:	
Vehicle Costs = (UVC) (AAD) (\$0.15) () (Γ) (Through-Detour Length)km) = \$
	Through-Detour Length) (1/Design Speed) km) (1/) = \$

B. <u>Disruption Costs for Through-Traffic Project</u>

NOTE: The following analysis provides only delay cost for through traffic only. If the project includes ramp or intersection closures, the analysis from Part A above can be added to the through-traffic disruption costs and/or other factors commensurate upon the scope of the particular project.

Vehicle Costs =	(UVC) (AAI	T) (TAF))	
(\$0.15) ()() =	\$	
User Costs = (U')	TV) (AADT)	(TAF)		
(\$5.00) () () =	\$	
Traffic Disruption	on Costs = (V	ehicle Co	osts + User C	osts
•	2 +		2 =	

C.	General Comments	

D. <u>Other Factors to Consider</u>. Is the route ON or NEAR any of the following?

School Hazardous Materials Route
Hospital Special/Seasonal Events

Emergency Route Local Businesses

III.	SUM	MARY				
		mmended Maximum I/D Tim		Calenc	dar Days	
	Reco	mmended Maximum I/D Ame	ount:	\$	per Day	
	Is I/D	amount $> 5\%$ of contract am	ount?	Yes		
	NOT	E:If the I/D amount per day is not justified.	is greate	er than the S	Site RUC or Traffic User Costs,	I/D
IV.	APPI	ROVALS				
	A.	Non-NHS Project				
		Prepared By:			Date	
		Recommended By:			Date	
		Field Construction Engineer, Construction Mgmt Div.				
		If $I/D \le 5\%$ of contract amount,				
		Approved By:				
	Director, Construction Management Division					
		If I/D > 5% of contract amo	ount,			
		Approved By:			Date	
		Chief Highy	vay Eng	ineer		
		Received By:				
		Contracting	Office I	Manager, C	ontract Administration Division	

B. NHS Project Prepared By: ______ Date _____ Recommended By: ______ Date _____ Field Construction Engineer, Construction Mgmt.. Div. Approved By: ______ Date _____ Chief Highway Engineer Received By: ______ Date _____ Contracting Office Manager, Contract Administration Division NHS Exemption: Yes No If No, this document to be submitted to FHWA for approval.

Approved By: _____ Date _____ Pederal Highway Administration